

## EANN-AIAI'2019: PROGRAM AT A GLANCE

Timetable	Room	Friday 24/5/19	Timetable	Room	Saturday 25/5/19	Timetable	Room	Sunday 26/5/19
8:00-16:00		Registration	8:30-14:00		Registration	8:30-15:00		Registration
9:30-10:30	Room A	<b>Plenary 1 Keynote Lecture</b>	9:30-10:30	Room A	<b>Plenary 2 Keynote Lecture</b>	9:30-10:30		<b>Plenary 4 Keynote Lecture</b>
10:30-11:45	Room A	AIAI Session 1: 5 papers <b>ONSE-CL<sup>2</sup></b>	10:30-10:45		Coffee Break	10:30-11:45	Room A	AIAI Session 7: 5 papers <b>DEE I</b>
10:30-12:00	Room B	AIAI Session 2: 6 papers <b>AUV-LE</b>	10:45-11:45	Room A	AIAI Session 3 :4 papers <b>BIO</b>	10:30-11:45	Room B	EANN Session 6: 5 papers <b>FZ-ML</b>
10:30-12:00	Room C	EANN Session 1: 6 papers <b>MDL-EN&amp;IN</b>	10:45-11:45	Room B	EANN Session 2: 4 papers <b>CLA</b>	10:30-11:45	Room C	AIAI Session 8: 5 papers <b>DEE-CON I</b>
10:30-11:45	Room D	5GPINE I (Workshop) 5 papers	10:45-11:45	Room C	AIAI Session 4: 4 papers <b>OPTI_BRI</b>	10:30-11:45	Room D	EANN Session 7: 5 papers <b>DEE-CON II</b>
12:00-12:15		Coffee Break	10:45-11:45	Room D	EANN Session 3: 4 papers <b>SEC-CLA</b>	11:45-12:00		Coffee Break
12:15-13:45	Room A	MACINTIRE WKS	11:45-12:00		Coffee Break	12:00-13:15	Room A	AIAI Session 9: 5 papers <b>DEE_AND</b>
13:45-14:45		Lunch	12:00-13:00	Room A	<b>Plenary 3 Keynote Speech</b>	12:00-13:15	Room B	EANN Session 8: 5 papers <b>DEE II</b>
14:45-16:00	Room A	TUTORIAL Tsmardinios-Lagani (PART 1)	13:00-14:00	Room A	AIAI Session 5: 4 papers <b>FUZ_CON</b>	12:00-13:15	Room C	AIAI Session 10: 5 papers <b>AG-MV</b>
14:45-16:00	Room B	MHDW I (Workshop) 5 papers	13:00-14:00	Room B	EANN Session 4: 4 papers <b>BioM_BI</b>	12:00-13:15	Room D	AIAI Session 11: 5papers <b>REC-NATI</b>
14:45-16:00	Room C	5GPINE II (Workshop) 5 papers	13:00-14:00	Room C	AIAI Session 6: 4 papers <b>ML I</b>	13:15-14:15		Lunch
14:45-15:45	Room D	PEINT (Workshop) 4 papers	13:00-14:00	Room D	EANN Session 5: 4 papers <b>OPT-ML</b>	14:15-15:30	Room A	EANN Session 9: 5 papers <b>ML II-DEEII</b>
16:00-16:15		Coffee Break	14:00-15:00		Lunch	14:15-15:30	Room B	AIAI Session 12: 4 papers <b>LEA-SOC</b>
16:15-17:45	Room D	MHDW II (Workshop) 6 papers	15:10-18:30		Knossos Guided Tour	15:30-15:45	Room A	Closing Session
16:15-17:45	Room A	TUTORIAL Tsmardinios-Lagani (PART 2)						
20.00		Welcome Reception	21:00		Conference Party			

PAPERS TO BE PRESENTED BY PAPER ID					
<b>AIAI 1</b>	<b>ONSE-CL<sup>2</sup></b> Paper ID	Ontologies-Semantic -Classification-Clustering #25,70,26,74,84	<b>AIAI 3</b>	<b>BIO</b> Paper ID	Biomedical in AI # 39,61,81,86
<b>AIAI 2</b>	<b>AUV-LE</b> Paper ID	Autonomous Vehicles-Learning #32, 56, 82, 80, 53, <b>13</b>	<b>AIAI 4</b>	<b>OPTI_BRI</b> Paper ID	Optimization-Brain Inspired #9,54,78,79
<b>EANN 1</b>	<b>MDL-EN&amp;IN</b> Paper ID	Machine & Deep Learning - AI in Energy &Industry # <b>7</b> ,25, 33, 38, 44, <b>57</b>	<b>AIAI 5</b>	<b>FUZ_CON</b> Paper ID	Fuzzy Rule Based-Constrained #12, 33, 73, 18
<b>WORKSHOPS</b>			<b>AIAI 6</b>	<b>ML I</b> Paper ID	Machine Learning I #30, 51, 52, 58
5G-PINE I	Paper ID	AIAI: # 88, 89, 90, 91, 92	<b>EANN 2</b>	<b>CLA</b> Paper ID	Classification #9, 14, 46, 52
MHDW I	Paper ID	AIAI: # 114, 116, 117, 118, 120	<b>EANN 3</b>	<b>SEC-CLA</b> Paper ID	Security-Classification #41,53,67, <b>22</b>
5G-PINE II	Paper ID	AIAI: # 104, 107, 111, 112, 113	<b>EANN 4</b>	<b>BiOM_BI</b> Paper ID	Biomedical-Bioinformatics #20,61,64,58
PEINT	Paper ID	EANN: # 35, 49, 62, 63	<b>EANN 5</b>	<b>OPT-ML</b> Paper ID	Optimization-Machine Learning #16, 39, 42, 60
MHDW II	Paper ID	AIAI: # 127, 128, 130, 132, 133, 134	<b>AIAI 7</b>	<b>DEE I</b> Paper ID	Deep Learning : #15,16,20,22,28
			<b>AIAI 8</b>	<b>DEE-CON I</b> Paper ID	Deep Learning-Convolutional I ANN #38,47,43,45,60
			<b>AIAI 9</b>	<b>DEE_AND</b> Paper ID	Deep Learning-Anomaly Detection #65,75,83,13,10
			<b>AIAI 10</b>	<b>AG_MV</b> Paper ID	Agents-Machine Vision #19,57,68,42,77
			<b>AIAI 11</b>	<b>REC_NATI</b> Paper ID	Recommendation-Nature Inspired #44,49,63,119,41
			<b>AIAI 12</b>	<b>LEA_SOC</b> Paper ID	Learning - Social Graphs #3, 21, 29, 31
			<b>EANN 6</b>	<b>FZ-ML</b> Paper ID	Fuzzy Logic-Machine Learning #7,24,32,51, <b>69</b>
			<b>EANN 7</b>	<b>DEE-CON II</b> Paper ID	Deep-Convolutional ANN II #13,15,54,57,59,
			<b>EANN 8</b>	<b>DEE II</b> Paper ID	Deep Learning II, #30,37,68,26, <b>23</b>
			<b>EANN 9</b>	<b>ML II-DEEII</b> Paper ID	Machine Learning II, #21,31,45,65, <b>34</b>